#### INFORMATION REPORT

CD NO.

COUNTRY	USSR (Arctic)		DATE DISTR.	9 NOV 49
SUBJECT	1. Development of	the Soviet Arctic	NO. OF PAGES	3
PLACE ACQUIRED 5X1C	Za Namio Suautona	RETURN TO CIA LII	BRARYNO. OF ENCLS	
DATE OF IN	Fd	25X1	SUPPLEMENT REPORT NO.	
OF THE BRITED OF C.S. C., S1 ADD BE OF ST3 CONTENTS HIDSTED BY LAW.	CHIAINS INFORMATION AFFECTING THE RAY INFES WITCHIN THE BEAUTION OF THE MOP 2. AS ASSENCE. ITS TRAINERSENDED OF THE IN ANY BRANCE TO ALL MEMORIALS FE EXPRODUCTION OF THE FEMELS FERDING	THIS IS INTED.	UNEVALUATED INFORM	MATION
1 <b>.</b> 5X1	have been concentr concentrated work polar regions in t which has been com	ating on their polar region in this field, the Soviets he field of military reseablined with Glavseymorput scope of this new division "*, includes:	ns. To guarantee sm organized a division rch (militärische Fo (Chief Administration	nooth and on for orschungsarbeit), on of Northern
	a. Scientific res	earch ( Wissenschaftliche	Forschung)	
	b. Industrial uti	lization (Industrielle Nut	zbarmachung)	
	c. Development of	military potentialities (	Verwendungsmöglich	ceit)
	d. Technical tran	sport development (Verkehr	stechnische Ausbauur	e)
2	to "broaden threef island of Novaya Z Zemlya island grou	e, one of the principle ta cld" ** the route from Ark emlya, through the Kara Sep, on through the Nowo Sib ladivostok. This work is t Air Force.	hangelsk, running so a, then south of the irskiye island group	outh of the Severnaya and the
3.	Glavsevmorput has sector:	received the following ass	ignment from the civ	ilian
	a. Cultivation (z frost-resistan polar regions.	, , , , , , , , , , , , , , , , , , ,	be grown in the	
•	CLASSIFICA	DONASO TRANSPORME: TH	IS DISTRIBUTION LIST	NG MUST BE
STATE ARMY #	NAVY # NSRB	DISTRIBUTION EXCISED BEFORE PUBLIC	RELEASE OF THIS DO	CUMENT.

Next Review Date: 2008

This document is hereby regraded to CONFIDENTIAL in accordance with the letter of 16 October 1978 from the Director of Central Intelligence CIA-RDP82-00457R003500220003 25X1 Date: 22 MAY

Document No.

#### Approved For Release 2006/02/01 : CIA-RDP82-00457R003500220003-0

### CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY

25X1A

- 2 -

- b. Speedy and efficient exploration of this area for oil, coal, and nickel.
- It is alleged that over two million persons are to be used for this entire project.
- 4. Up to the present time, the Soviets have erected 27 large, definitely known radio stations which are reported to be scattered throughout the Arctic region in the following places.\*\*\*
  - a. On the Kela peninsula, 20 km NE of Varzuga (66°23'N, 36°57'E) at Lake Enge.
  - b. Fifty km SW of Mezen and 150 km from Arkhangelsk.
  - c. On the southern tip of the island of Novaya Zemlya close to the Kara Strait.
  - d. On the island of Novaya Zemlya at 600E, about 15 km from the sea, looking toward Spitzbergen.
  - e. On the Samoyed peninsula, 40 km W of 700E and about 30 km N of 700N. \*\*\*\*
  - f. On the Taimyr Peninsula close to the Arctic coast, about 100 km W of 90°E and about 500 km N of 70°N.
  - g. On the Taimyr Peninsula, 10 km W of 110°E and about 15 km from the Arctic coast. \*\*\*\*\*\*
  - h. In the Severnaya Zemlya island group, 60 km W of 100° m and 50 km S of 80°N.
  - 1. About 30 km E of the mouth of the Khatanga River on the Arctic Ocean.
  - j. About 25 km W of the mouth of the Olenek River (near 1200E) on the Arctic Ocean.
  - k. About 10 km E of the city of Bulun (70043'N, 127015'E) on the Lena River.
  - 1. About 5 km E of the mouth of the Yana River (between 135° and 137°E) on the Arctic Ocean.
  - m. On Novo Sibirskiye Island (sic), about 40 km W of 140°E and about 60 km from the south coast of the island.
  - n. On the eaternmost island of the Novo Sibirskiye group, about 20 km from the east coast, directly on 150°E. \*\*\*\*\*\*\*\*
  - o. About 130 km S of the mouth of the Indigirka River on the Arctic Ocean and about 10 to 15 km E of the river.
  - p. About 120 km E of 140°E on the eastern bank of the Indigirka River and about 450 km N of 60°N.
  - q. About 70 km E of Okhotsk, on the Sea of Okhotsk.
  - r. About 100 km SSW of Ayan, also on the Sea of Okhotsk.
  - s. About 5 km W of the Aldan River on 600N.
  - t. About 50 km N of Nizhne Kolymak (68032'N, 1610E).
  - u. About 70 km SW of 150°E on the west side of the Kolyma River (sic).

## COMPENTIAL

25X1

CONTRAL INFERMEDIAL AND

	3 ··			
v.	About 180 km W of 180°E and about 120 km S of 70°N.			
<b>¥</b> .	About 200 km E of 180°E and about 80 km from the Arctic Ocean.			
K.	<ul> <li>x. About 50 km W of 180°E and 50 km from the Bering Sea coast.</li> <li>y. In the extreme corner of the peninsula before the Bering Strait, about 400 to 450 km E of 180°E and about 500 km S of 70°E.</li> </ul>			
у.				
<b>z</b> .	About 20 km E of the mouth of the Anadyr River, directly on the coast.	•		
88.	On the Kamchatka Peninsula, about 100 km N of Petropavlovsk, and about 100 km W of 160°E.	<b>25</b> X1		
Th	comments:  is not certain what the term "broaden threefold".  e original German "der Verbreiterung auf das dreifache der Durch- hrtsstratse" is as equivocal as the English.	25X^		
Si th	Comments:  P is probably the Russian abbreviation for Northern Sea Routes.  nce Glavsevmorput is the chief administration, it is likely that e preceding sentence should read, "a division for military search in the polar regions which is subordinate to Glavsevmorput."	·		
<sup>o o a s</sup> Th	is would be near Lake Nei-To on the Yamal Peninsula.			
3444M	is would be in the Pyasinski Bay area.			
11	obably on the northern coast of the peninsula, since a point near 0°R on the southeastern coast would be illogically close to the ation defined in subparagraph "i".			
<b>₽₽#Φ</b> Οη	the basis of the longitude given, this probably should read, "On			

25X1A

25X1A

25X1

# COMPRENTIAL

Kotelny Island in the Novo Sibirskiys Islands....

of the whole group.

sea traffic stations, etc.

\*\*\*\*\*\*\*On the basis of the longitude given, Novaya Sibir Island is meant.

This is the easternmost of the large islands but not the farthest east

Several of the places mentioned in this report have been reported before as the sites of Arctic research stations, airfields operated by Glavsevmorput,